Docket No. 34650-00675USPT P14340 US2

uncoordinated frequency hopping system," U.S. Patent Application No. 09/385,024, which was filed August 30, 1999 and is incorporated herein by reference. U.S. Provisional Patent Application No. 60/244,776, entitled "Method and Apparatus for Dynamic Carrier Selection" and filed on October 31, 2000, describes, inter alia, creation of a list of candidate carriers from which a best carrier is chosen, and is incorporated by reference.

Please amend the paragraph at p. 10, lns. 12-19 to read as follows:

An algorithm for measuring the branches, where in fact the branches are different carriers, and creating a candidate list that can be used in the event that a currently-used carrier's performance becomes bad, is described in Application No. 60/244,776. A determination of when a currently-used branch's performance should be deemed unacceptable and how to predict whether a branch's performance will become unacceptable in the near future, including a mechanism that can be used to determine if and when it is a good time to switch to another diversity branch, will now be described.

<u>REMARKS</u>

Applicant is amending the specification by this preliminary amendment in order to correct typographical errors in the citation of U.S. Provisional Application No. 60/244,776, which was incorrectly referenced in the application as originally filed as Application No. 60/244,766. A